

1 2 3 4 5 6 7 8 9

Abstract

10 The invention relates to an attachment for or on an illuminating
11 device of preferably uneven surfaces, in particular tooth surfaces,
12 and/or for a or on a detection unit, in particular an intraoral
13 camera, whereby the illuminating device and/or the detection unit
14 have at least one light source. The attachment (1) comprises a
15 solid, transparent, preferably homogeneous, colourless and/or
16 optically clear conductor (2) having an, in particular,
17 essentially flat light-admission surface (6) and a light-exit
18 surface (4), and a transparent, preferably homogeneous, colourless
19 and/or optically clear pad (3) adjoining the conductor (2) or the
20 light-exit surface (4) of the conductor (2) in a form-locking and
21 optionally material-locking manner.

22 (Fig. 3)

23